

Fiber Optic Outlet-Micro ODF

Product details

D-Link Fiber Optic Outlet is used in FTTH indoor application. It enables termination of fiber optic cables within residence and commercial buildings. The bend radius of the individual fibers does not fall below 15mm, thereby minimize the signal transmission losses.



Product Application

The fiber optic outlet can be used in various applications such as the telecommunication network, metropolitan area network, CATV Networks, Local area networks, optical fiber communication system especially the FTTH network

Features & Benefits

- Compact size takes up less wall space for installation
- Dust-proof design with protective cover
- Ability to allow cables to enter from four sides of the unit
- Inner slack storage area ensures minimum bend radius compliance
- Easily re-enter with a minimum of tools, saves time and cost
- Accepts standard SC Simplex and LC Duplex Adapters
- Cable management can be connected without cutting (with express port)
- Standard connectors can be used for direct Termination
- Inner tray available to house splice sleeves

Specification

Type	Technical Data
Application	3.0 x 2.0 mm drop cable or indoor cable
Fiber diameter	125µm (652 & 657)
Tight cladding diameter	250µm & 900µm
Mode of application	Single mode & duplex mode
Tensile strength	>50 N
End-use temperature	-40 to 85°C
Adaptor Type	SC and LC
Insertion loss	≤0.2dB (1310nm & 1550nm)
Output	02/04
Size(mm)	86*86*20/100.6*80.6*28.8

Ordering Info

Product No.	Description
NFO-FXDXX02	Blank Two por Fiber Optic micro ODF
NFO-FXSSC02	02 port micro ODF loaded with 02 simplex SC/APC adapters
NFO-FXDLC02	02 port micro ODF loaded with 02 Duplex LC/APC adapters
NFO-FXDXX04	Blank Four port Fiber Optic micro ODF